Name of Faculty Dr. M. GANESHWAR RAO

Designation Professor

Nature of Job/Appointment Regular

22 -10 - 1996 Date of Joining

E-mail ganeshwararao\_maths@cbit.ac.in

**Education Qualifications** Name of the Degree Class

> Ph. D Doctor of Philosophy (Mathematics) Awarded

PG M.Sc. (Mathematics) First

UG B. Sc. (MPC) Distinction

Work Experience

Teaching 24 Years

Research 04 years

Industry

Others

Area of Specialization **Number Theory** 

Professional Memberships **APSMS** 

Institution Responsibilities held HOD of Mathematics and Humanities department during 2015-2017. at

Level

Responsibilities held at Department

Level

Chairman BOS of Mathematics and Humanities during 2015-2017.

Member, BoS

Research Guidance

Awards Received

Courses Handled at Under Graduate / Mathematics-I. Mathematics-II. Mathematics-IV.

Post Graduate Level. Number Theory

National Journals -International Journals -07 No. of Papers Published

National Conference -International Conference - --

**Projects Carried out** 

Patents

**Technology Transfer** 

**Invited Speaker** 

No. of Books/Chapter Published with

details

Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops.Other Trainings (Attended and/or Organized).

- Successfully Completed "Introduction to Calculus" an online non-credit course authorized by University of Sydney and offered through Coursera on o7/05/2020
- Successfully Completed "Introduction to Ordinary Differential Equations" an online non-credit course authorized by Korea Advanced Institute of Science and Technology and offered through Coursera on 19-05-2020
- Successfully Completed "Positive Psychology" an online non-credit course authorized by University of North Carolina at Chapel Hill and offered through Coursera on 24-05-2020



- 4. A One Week Faculty Development Programme on "Outcome Based Education and NBA Accreditation process (UG)" attended from 28/5/20 to 01/6/20
- 5. A Four-Weeks Faculty Development Programme on "Entrepreneurship Development" conducted by MHRD attended from 28/4/20 to 22/5/20.

## International/National Journals from the Year 2017I

M. Ganeshwar Rao (2019) "A Special Case of Generalization of Ramanujan's sum C(r, n)", Volume